

# Marko Sreckovic

Rendering engineer / Graphics programmer

Very passionate about programming and science in general. Also a creative person who loves to combine art with technology. Love learning new things and meeting new people.

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#### **WORK EXPERIENCE**

# Rendering engineer / Graphics programmer The Multiplayer Guys

09/2021 - Present

Achievements/Tasks

- Visual improvements and tools for the existing graphical features.
- Optimizing geometry rendering and culling algorithms.
- Optimizations of the compute shaders using wave intrinsics, maximizing occupancy, reducing VGPRs etc.
- Memory optimizations.

# **Rendering engineer / Graphics programmer**Ubisoft

04/2021 - 09/2021 Belgrade, Serbia

Achievements/Tasks

 Working on Skull & Bones. The details of work are under NDA

# Junior C++ Programmer Ubisoft

10/2019 - 04/2021

Belgrade, Serbia

Remote

Achievements/Tasks

- Working on a PvP for the game "Ghost Recon: Breakpoint"
- Porting "Assassins Creed: Unity" to Google Stadia platform. I
  was responsible for rendering part which includes porting
  graphics from DirectX 11 to Vulkan and optimization for
  given platform.

#### **EDUCATION**

## Computer Science

Faculty of Computing (Racunarski fakultet)

10/2016 - 09/2021 Belgrade, Serbia

# **Natural sciences department** Grammar school

09/2012 - 07/2016

Pozarevac, Serbia

### **SKILLS**

C++

Java

Python

Git

Perforce

Graphics APIs(Vulkan, DX, OpenGL)

## PERSONAL PROJECTS

Graphics showcase (C++, DX12) 

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- Showcase of the graphics algorithms for specific things. Still working on new samples.
- Sample 1: Volumetric clouds rendering clouds using raymarching, multiple detail layers, interaction between sun light and cloud, cloud animations etc.
- Sample 2: Grass rendering rendering high amount of animated grass using instancing, patch division, culling algorithms, LODs...

### Forward+ Renderer (C++, DX12) 🗗

- Forward rendering engine with various optimizations/features
- Optims: Tiled light culling, geometry occlusion culling, meshlet culling, indirect drawing, separate threads for loading textures/meshes
- Features: Shadows, Bloom, PBR, IBL, SSAO, Antialiasing(TAA,MSAA)

### 2D Light simulator (C++, OpenGL)

- Mini 2D game engine that has focus on light simulation. Can produce very beautiful and unique 2D scenery.
- Simulation includes: Light occlusion, normal mapping, subsurface scattering etc.
- Geometry and light culling optimizations

# **LANGUAGES**

Serbian

English

Native or Bilingual Proficiency

Full Professional Proficiency

Italian

Elementary Proficiency

# **INTERESTS**

Gaming

Chess

Piano

Guitar

Digital art

Speedcubing